Levo, Brian

From: Terada, Derrick

Sent: Monday, September 23, 2019 4:19 PM

To: Levo, Brian (b) (6), (b) (7)(C)

Subject: FW: Port Angeles Harbor Water Discoloration

Attachments: 0922191324.jpg; 0922191327.jpg; 0922191312.jpg; 0922191312a.jpg

Follow Up Flag: Follow up Flag Status: Flagged

Brian I remember this coming up in our discussions with ecology when we went down to Lacey.

Derrick Terada
Acting Section Chief
Surface Water Enforcement Section
Enforcement and Compliance Assurance Division
U.S. EPA, Region 10, Suite 155
1200 Sixth Avenue, 20-C04
Seattle, WA 98101
P: (206) 553-4768

From (b) (6), (b) (7)(C)

Sent: Monday, September 23, 2019 4:15 PM **To:** Terada, Derrick < Terada. Derrick@epa.gov>

Subject: FW: Port Angeles Harbor Water Discoloration

Derrick:

I sent the below message to Chris, but felt that you may be the more appropriate contact at Region 10. As I am sure you are aware, Port Angeles Harbor has a large log yard that sits directly on the water. I wonder if runoff or discharges from the log yard could be contributing?

(b) (6), (b) (7)(C)

From: (b) (6), (b) (7)(C)

Sent: Monday, September 23, 2019 9:12 AM **To:** Gebhardt, Chris < Gebhardt.Chris@epa.gov > **Subject:** Port Angeles Harbor Water Discoloration

Chris:

I was in Port Angeles yesterday (b) (6), (b) (7)	and noticed that virtually all of Port Angeles Harbor had a reddish tint
that appeared to potentially be an algal bloom.	Any ideas on what this could be? Is it worth follow-up? I lived in PA for a
year and have never seen anything like this.	

(b) (6), (b) (7)(C)